

10/221707

=> s dead se salt (5a) (anhydrous or non-aqueous)

27878 DEAD
10 DEADS
27886 DEAD
(DEAD OR DEADS)
120768 SE
1177 SES
121718 SE
(SE OR SES)
742475 SALT
577337 SALTS
1106226 SALT
(SALT OR SALTS)
0 DEAD SE SALT
(DEAD(W) SE(W) SALT)
14039 ANHYDROUS
93545 ANHYD
5 ANHYDS
93548 ANHYD
(ANHYD OR ANHYDS)
101585 ANHYDROUS
(ANHYDROUS OR ANHYD)
731305 NON
32 NONS
731330 NON
(NON OR NONS)
165172 AQUEOUS
1 AQUEOUSES
165173 AQUEOUS
(AQUEOUS OR AQUEOUSES)
1023136 AQ
150 AQS
1023225 AQ
(AQ OR AQS)
1056262 AQUEOUS
(AQUEOUS OR AQ)
7982 NON-AQUEOUS
(NON(W) AQUEOUS)
L1 0 DEAD SE SALT (5A) (ANHYDROUS OR NON-AQUEOUS)

=> s dead sea salt (5a) (anhydrous or non-aqueous)

27878 DEAD
10 DEADS
27886 DEAD
(DEAD OR DEADS)
123993 SEA
3330 SEAS
125458 SEA
(SEA OR SEAS)
742475 SALT
577337 SALTS
1106226 SALT
(SALT OR SALTS)
39 DEAD SEA SALT
(DEAD(W) SEA(W) SALT)
14039 ANHYDROUS
93545 ANHYD
5 ANHYDS
93548 ANHYD
(ANHYD OR ANHYDS)

10/221707

101585 ANHYDROUS
 (ANHYDROUS OR ANHYD)
731305 NON
 32 NONS
731330 NON
 (NON OR NONS)
165172 AQUEOUS
 1 AQUEOUSES
165173 AQUEOUS
 (AQUEOUS OR AQUEOUSES)
1023136 AQ
 150 AQS
1023225 AQ
 (AQ OR AQS)
1056262 AQUEOUS
 (AQUEOUS OR AQ)
 7982 NON-AQUEOUS
 (NON(W)AQUEOUS)
L2 0 DEAD SEA SALT (5A) (ANHYDROUS OR NON-AQUEOUS)

=> s dead sea salt (p) (anhydrous or non-aqueous)

27878 DEAD
 10 DEADS
27886 DEAD
 (DEAD OR DEADS)
123993 SEA
 3330 SEAS
125458 SEA
 (SEA OR SEAS)
742475 SALT
577337 SALTS
1106226 SALT
 (SALT OR SALTS)
 39 DEAD SEA SALT
 (DEAD(W)SEA(W)SALT)
14039 ANHYDROUS
93545 ANHYD
 5 ANHYDS
93548 ANHYD
 (ANHYD OR ANHYDS)
101585 ANHYDROUS
 (ANHYDROUS OR ANHYD)
731305 NON
 32 NONS
731330 NON
 (NON OR NONS)
165172 AQUEOUS
 1 AQUEOUSES
165173 AQUEOUS
 (AQUEOUS OR AQUEOUSES)
1023136 AQ
 150 AQS
1023225 AQ
 (AQ OR AQS)
1056262 AQUEOUS
 (AQUEOUS OR AQ)
 7982 NON-AQUEOUS
 (NON(W)AQUEOUS)

L3 0 DEAD SEA SALT (P) (ANHYDROUS OR NON-AQUEOUS)

=> s dead sea salt (p) (comoposition or formulation) and (water (3a) free or anhydrous or non-aqueous)

10/221707

27878 DEAD
10 DEADS
27886 DEAD
 (DEAD OR DEADS)
123993 SEA
3330 SEAS
125458 SEA
 (SEA OR SEAS)
742475 SALT
577337 SALTS
1106226 SALT
 (SALT OR SALTS)
39 DEAD SEA SALT
 (DEAD (W) SEA (W) SALT)
0 COMOPSITION
4 COMOPSITIONS
4 COMOPSITION
 (COMOPSITION OR COMOPSITIONS)
125497 FORMULATION
83477 FORMULATIONS
184395 FORMULATION
 (FORMULATION OR FORMULATIONS)
7 DEAD SEA SALT (P) (COMOPSITION OR FORMULATION)
2260985 WATER
247680 WATERS
2314949 WATER
 (WATER OR WATERS)
1202562 FREE
590 FREES
1203061 FREE
 (FREE OR FREES)
24436 WATER (3A) FREE
14039 ANHYDROUS
93545 ANHYD
5 ANHYDS
93548 ANHYD
 (ANHYD OR ANHYDS)
101585 ANHYDROUS
 (ANHYDROUS OR ANHYD)
731305 NON
32 NONS
731330 NON
 (NON OR NONS)
165172 AQUEOUS
1 AQUEOUSES
165173 AQUEOUS
 (AQUEOUS OR AQUEOUSES)
1023136 AQ
150 AQS
1023225 AQ
 (AQ OR AQS)
1056262 AQUEOUS
 (AQUEOUS OR AQ)
7982 NON-AQUEOUS
 (NON (W) AQUEOUS)
L4 0 DEAD SEA SALT (P) (COMOPSITION OR FORMULATION) AND (WATER (3A)
 FREE OR ANHYDROUS OR NON-AQUEOUS)

=> s dead sea salt (p) (composition or formulation) and (water (3a) free or
anhydrous or non-aqueous)

27878 DEAD

10/221707

10 DEADS
27886 DEAD
 (DEAD OR DEADS)
123993 SEA
 3330 SEAS
125458 SEA
 (SEA OR SEAS)
742475 SALT
577337 SALTS
1106226 SALT
 (SALT OR SALTS)
 39 DEAD SEA SALT
 (DEAD(W) SEA(W) SALT)
637475 COMPOSITION
287739 COMPOSITIONS
919636 COMPOSITION
 (COMPOSITION OR COMPOSITIONS)
1348491 COMPN
542861 COMPNS
1651841 COMPN
 (COMPONENT OR COMPONENTS)
2091311 COMPOSITION
 (COMPOSITION OR COMPN)
125497 FORMULATION
83477 FORMULATIONS
184395 FORMULATION
 (FORMULATION OR FORMULATIONS)
 12 DEAD SEA SALT (P) (COMPOSITION OR FORMULATION)
2260985 WATER
247680 WATERS
2314949 WATER
 (WATER OR WATERS)
1202562 FREE
 590 FREES
1203061 FREE
 (FREE OR FREES)
24436 WATER (3A) FREE
14039 ANHYDROUS
93545 ANHYD
 5 ANHYDS
93548 ANHYD
 (ANHYD OR ANHYDS)
101585 ANHYDROUS
 (ANHYDROUS OR ANHYD)
731305 NON
 32 NONS
731330 NON
 (NON OR NONS)
165172 AQUEOUS
 1 AQUEOUSES
165173 AQUEOUS
 (AQUEOUS OR AQUEOUSES)
1023136 AQ
 150 AQS
1023225 AQ
 (AQ OR AQS)
1056262 AQUEOUS
 (AQUEOUS OR AQ)
7982 NON-AQUEOUS
 (NON(W)AQUEOUS)
L5 0 DEAD SEA SALT (P) (COMPOSITION OR FORMULATION) AND (WATER (3A))

10/221707

FREE OR ANHYDROUS OR NON-AQUEOUS)

=> s dead sea salt (p) (composition or formulation) a
MISSING OPERATOR MULATION) A

The search profile that was entered contains terms or
nested terms that are not separated by a logical operator.

=>

=> s dead sea salt (p) (composition or formulation)

27878 DEAD

10 DEADS

27886 DEAD

(DEAD OR DEADS)

123993 SEA

3330 SEAS

125458 SEA

(SEA OR SEAS)

742475 SALT

577337 SALTS

1106226 SALT

(SALT OR SALTS)

39 DEAD SEA SALT

(DEAD(W) SEA(W) SALT)

637475 COMPOSITION

287739 COMPOSITIONS

919636 COMPOSITION

(COMPOSITION OR COMPOSITIONS)

1348491 COMPN

542861 COMPNS

1651841 COMPN

(COMPN OR COMPNS)

2091311 COMPOSITION

(COMPOSITION OR COMPN)

125497 FORMULATION

83477 FORMULATIONS

184395 FORMULATION

(FORMULATION OR FORMULATIONS)

L6 12 DEAD SEA SALT (P) (COMPOSITION OR FORMULATION)

=> s dead sea salt (p) (amount or percentage or weight or "%") (p) (composition or
formulation)

"" NOT VALID HERE

=> s dead sea salt (p) (amount or percentage or weight) (p) (composition or
formulation)

27878 DEAD

10 DEADS

27886 DEAD

(DEAD OR DEADS)

123993 SEA

3330 SEAS

125458 SEA

(SEA OR SEAS)

742475 SALT

577337 SALTS

1106226 SALT

(SALT OR SALTS)

39 DEAD SEA SALT

(DEAD(W) SEA(W) SALT)

36779 AMOUNT

28080 AMOUNTS

10/221707

63714 AMOUNT
(AMOUNT OR AMOUNTS)
869532 AMT
532057 AMTS
1320743 AMT
(AMT OR AMTS)
1364086 AMOUNT
(AMOUNT OR AMT)
152719 PERCENTAGE
29799 PERCENTAGES
176468 PERCENTAGE
(PERCENTAGE OR PERCENTAGES)
109910 WEIGHT
12910 WEIGHTS
118436 WEIGHT
(WEIGHT OR WEIGHTS)
1424122 WT
103875 WTS
1477086 WT
(WT OR WTS)
1511585 WEIGHT
(WEIGHT OR WT)
637475 COMPOSITION
287739 COMPOSITIONS
919636 COMPOSITION
(COMPOSITION OR COMPOSITIONS)
1348491 COMPN
542861 COMPNS
1651841 COMPN
(COMPN OR COMPNS)
2091311 COMPOSITION
(COMPOSITION OR COMPN)
125497 FORMULATION
83477 FORMULATIONS
184395 FORMULATION
(FORMULATION OR FORMULATIONS)
L7 4 DEAD SEA SALT (P) (AMOUNT OR PERCENTAGE OR WEIGHT) (P) (COMPOSIT
ION OR FORMULATION)

=> d 17 ibib kwic 1-

YOU HAVE REQUESTED DATA FROM 4 ANSWERS - CONTINUE? Y/(N):y

L7 ANSWER 1 OF 4 CAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER: 2004:843952 CAPLUS
DOCUMENT NUMBER: 142:43413
TITLE: Cosmetic composition containing sufficient salt
INVENTOR(S): Lee, Sung Joon; Moon, Kwon Ki; Kim, Ki Sun; Yun, Myung
Suk
PATENT ASSIGNEE(S): Lg Chemical Co., Ltd, S. Korea
SOURCE: Repub. Korea, No pp. given
CODEN: KRXXFC
DOCUMENT TYPE: Patent
LANGUAGE: Korean
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
KR 149428	B1	19981015	KR 1994-36647	19941224
PRIORITY APPLN. INFO.:			KR 1994-36647	19941224
AB A cosmetic composition containing large quantity of salt is provided,				

10/221707

which enhances massage and skin clear by skin moisturization-blood flow promoting effect, disinfecting effect, and scrub effect of the salt function. A cosmetic **composition** containing large quantity of salt comprises of 15-85 **weight%** of salt (bay salt, the **Dead Sea salt**, or bamboo salt) in the 0.01 mm-5.0 mm size range, 5-50 **weight%** of oil, 1-10 **weight%** of surfactant and 9-40 **weight%** of polyol, and is manufactured by the common manufacturing process for an o/w emulsion.

L7 ANSWER 2 OF 4 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2004:549413 CAPLUS

DOCUMENT NUMBER: 141:76412

TITLE: Bath preparations containing Dead Sea salt, bicarbonate and silica

INVENTOR(S): Fleischmann, Elisabeth

PATENT ASSIGNEE(S): Germany

SOURCE: Ger. Offen., 5 pp.

CODEN: GWXXBX

DOCUMENT TYPE: Patent

LANGUAGE: German

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
DE 10259825	A1	20040708	DE 2002-10259825	20021219
WO 2004056334	A1	20040708	WO 2003-EP14536	20031218
W:	AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW			
RW:	BW, GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG			

PRIORITY APPLN. INFO.: DE 2002-10259825 A 20021219

REFERENCE COUNT: 13 THERE ARE 13 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

AB The invention concerns bath prepns. containing **Dead Sea salt**, bicarbonate and silica; the prepns. are used for dehydration, improved bowel movement and to improve **weight** loss. A typical **composition** includes (g): **Dead Sea salt** 500; sodium bicarbonate 200; silica 50. Other components can be added, e.g. essential oils, perfumes, dyes, plant exts., black mud from Dead Sea. Powders, tablets, suspensions, coarse particles are prepared

L7 ANSWER 3 OF 4 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2004:80516 CAPLUS

DOCUMENT NUMBER: 140:117438

TITLE: Gel composition comprising sea salts for skin disorders

INVENTOR(S): Shomer, Janos

PATENT ASSIGNEE(S): Hung.

SOURCE: PCT Int. Appl., 11 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

10/221707

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2004009101	A1	20040129	WO 2003-HU59	20030718

W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW

RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG

PRIORITY APPLN. INFO.: HU 2002-2391 A 20020719

REFERENCE COUNT: 9 THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

AB The subject of the invention is a gel **composition** which comprises sea salts, preferably **Dead Sea salt**. The gel of the invention is useful for treating several skin disorders, especially psoriasis. Remaining on the skin for a long time the gel makes possible the convenient use of sea salts. Its further advantage is that relatively small **amts.** are necessary to a treatment. A **composition** contained **Dead Sea salt**, corn starch, Polysorbate, paraffin oil, cetyl alc. white petrolatum, Rosmarinus officinalis, and deionized water.

L7 ANSWER 4 OF 4 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER: 2003:8174 CAPLUS

DOCUMENT NUMBER: 138:28941

TITLE: Stabilization of Dead Sea salts and/or black mud containing emulsions by combinations of ethoxylated fatty alcohols with glyceryl stearate or with sorbitan esters or with cetearyl alcohol

INVENTOR(S): Melumad, David

PATENT ASSIGNEE(S): Israel

SOURCE: Israeli, 8 pp.

CODEN: ISXXAQ

DOCUMENT TYPE: Patent

LANGUAGE: Hebrew

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
IL 112824	A1	20001206	IL 1995-112824	19950228

PRIORITY APPLN. INFO.: IL 1995-112824 19950228

AB Medicinal preps. of **Dead Sea salts** may be produced as stable **formulations** containing emulsions of ethoxylated fatty alcs., glyceryl stearate, or sorbitan esters. Thus, a **formulation** contains (parts by weight) Steareth 20, 6; Steareth 2, 4.8; mineral oil 7; glyceryl stearate 5; petrolatum 3; cetyl alc. 3; propylene glycol 3; **Dead Sea salts** 0.5; preservatives, q.s., and water to 100.